Fig.1

50	100	150 150	200	250 250	300	350 350	400 400
10 20 30 40 50 MEPLFPAPFW EVIYGSHLOG NLSLLSPNHS LLPPHLLLNA SHSAFLPLGL MEPLFPAPFW EVIYGSHLOG NLSLLSPNHS LLPPHLLLNA SHGAFLPLGL	60 70 80 90 100 KVTIVGLYLA VCVGGLLGNC LVMYVILRHT KMKTATNIYI FNLALADTLV KVTIVGLYLA VCVGGLLGNC LVMYVILRHT KMKTATNIYI FNLALADTLV	110 120 130 150 LLTLPFQGTD ILLGFWPFGN ALCKTVIAID YYNMFTSTFT LTAMSVDRYV LLTLPFQGTD ILLGFWPFGN ALCKTVIAID YYNMFTSTFT LTAMSVDRYV	160 170 180 190 200 AICHPIRALD VRTSSKAGAV NVAIWALASV VGVPVAIMGS AQVEDEEIEC AICHPIRALD VRTSSKAGAV NVAIWALASV VGVPVAIMGS AQVEDEEIEC	210 230 240 250 LVEIPÄPQDY WGPVFAWCIF LFSFIVPVLM ISVCYSLMIR RLRGVRLLSG LVEIPMPQDY WGPVFAMCIF LFSFIVPVLM ISVCYSLMIR RLRGVRLLSG	260 270 280 290 300 SREKDRNLRR ITRLVLVVVA VFVGCWTPVQ VFVLWQGLGV QPGSETAVA! SREKDRNLRR ITRLVLVVVA VFVGCWTPVQ VFVLAGGLGV QPSSETAVA!	310 320 330 340 350 LRFCTALGYV NSCLNPILYA FLDENFKACF RKFCCASALR REVOVSDRVR LRFCTALGYV NSCLNPILYA FLDENFKACF RKFCCASALR RDVGVSDRVR	360 370 380 400 SIAKDVALAC KTSETVPRPA *
	51	101	151	201	251 251	301	351 351
rhesus monkey homo sapiens	rhesus monkey homo sapiens	rhesus monkey homo sapiens	rhesus monkey homo sapiens	rhesus monkey homo sapiens	rhesus monkey homo sapiens	rhesus monkey homo sapiens	rhesus monkey homo sapiens

Fig.2

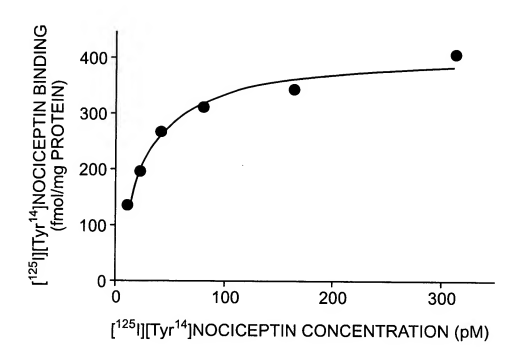


Fig.3

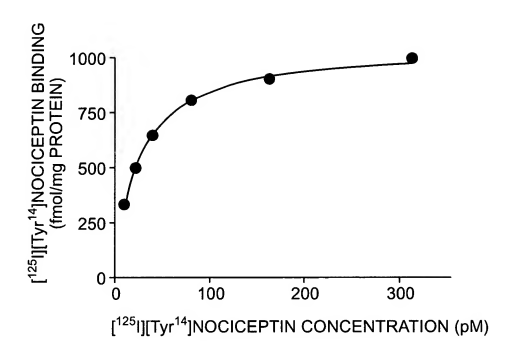


Fig.4

